Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



THE PLANT DISEASE REPORTER ADDISEASE

Issued By

Division of Mycolegy and Disease Survey

Supplement 111

Index to Supplements 105 - 110

December 31, 1938

(Issued November 1, 1939)



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES

in

THE PLANT DISEASE REPORTER

SUPPLEMENTS 105 - 110, 1938.

Prepared by Nellie W. Nance

Plant Disease Reporter Supplement 111

December 31, 1938

Supplement 105, "List of causes of fungous and bacterial plant diseases in Maine to 1936 inclusive," is indexed on pages 51-60.

Α

Acronecrosis (virus), potato, 314. Acropetal necrosis (virus), potato, 314. Actinomyces sp., sweet potato, 107, 294. scabies, garden beet, 279. potato, 71, 109, 310. Albinism (genetic), barley, 179. pepper, 287. watermelon, 288. wheat, 190. Albugo bliti, Amaranthus retroflexus, 259. candida, curly leaf mustard, 280. horseradish, 309. mustard, 67. radish, 309. ipomoeae-panduranae, Ipomoea trifida, occidentalis, spinach, 81, 316. tragopogonis, salsify, 316. Almeria spot (physiological), grape, 77. Alternaria spp., carrot, 293. cherry, 76. Chrysanthemum, 262. corn, 195. cotton, 204. Dianthus caryophyllus, 263. Eustoma russellianum, 264. garden beet, 279. grape, 77.

Alternaria spp., honey dew melon, 78. horseradish, 309. lima bean, 64. Liriodendron tulipifera, 245. Nymphaea sp., 269. olive, 79. parsley, 303. pepper, 285. pomegranaté, 81. soybean, 199. spearmint, 207. tomato, 73, 74, 298. wheat, 188. atrans, cowpea, 201. brassicae, broccoli, 280. cabbage, 281. cauliflower, 280. turnip, 285. cucumerina, cantaloup, 288. cucumber, 290. dianthi, Dianthus caryophyllus, 263. fasciculata, bean, 304. tomato, 298. herculea, cabbage, 281. cauliflower, 280. longipes, tobacco, 207. radicina, carrot, 293.

Alternaria solani, eggplant, 310.	Aspergillus niger, lime, 70.
pepper, 285.	onion, 68.
potato, 311.	nigricans, sorghum, 182.
tomato, 110, 112, 297.	ochraceus, corn, 192, 194.
tenuis, cotton, 204.	
tomato, 298.	В
tomato, tomato, 298.	
violae, Viola sp., 273.	Bacillus amylovorus, apple, 124, 224.
Amerosporium oeconomicum, cowpea, 201.	Cotoneaster sp., 262.
Anguina sp. Buchloë dactyloides, 202.	Crataegus sp., 243.
tritici, wheat, 189.	pear, 122, 231.
Anthracnose, banana, 63.	Pyracantha sp., 270.
Aphanomyces, sugar beet, 317.	quince, 216.
euteiches, green peas, 118, 119.	Sorbus americana, 253.
pea, 307.	avenae, oats, 175.
scabies, radish, 309.	carotovorus, cabbage, 283.
Aphelenchoides fragariae, Chrysanthemum	
262.	celery, 278.
strawberry, 128, 218.	garlic, 276.
Aplanobacter insidio.sum, alfalfa, 199.	' /
michiganense, tomato, 111, 113, 300.	
rhizoctonia, lettuce, 297.	prtato, 313.
stewarti, corn, 196.	tomato, 300.
field corn, 104.	phytophthorus, potato, 108, 313.
sweet corn, 106, 197.	tracheiphilus, cantaloup, 289.
Armillaria mellea, apple, 219.	cucumber, 290.
cherry, 227.	squash, 291.
peach, 213.	watermelon, 288.
pear, 231.	Bacteria, potato, 71.
prune, 227.	Bacterial decay, asparagus, 63.
Rhododendron sp., 270.	Bacterial and fungous plant diseases
Arsenical spray injury, apple, 63.	in Maine to 1936 inclusive, list
peach, 214.	of causes, pp. 1-60.
Ascochyta sp., pea, 307.	Bacterial soft rot, Iris sp., 266.
graminicola, barley, 178.	dandelion, 66.
rye, 181.	endive, 66.
pinodella, green peas, 118, 119.	horseradish, 309
pea, 307.	lettuce, 67.
pisi, green peas, 118, 119.	onion, 67, 68.
pa, 69, 307.	pepper, 69.
rhei, rhubarb, 309.	potato, 70, 71.
sorghina, Holcus halepensis, 202.	radish, 71.
sorghum, 181.	shallot, 72.
Sorghum vulgare sudanense, 203.	spinach, 81.
Aspergillus spp., corn, 192, 194.	tomato, 73.
garlic, 276.	wilt, Maddenia, 245.
niger, corn, 192, 194.	Bacterium spp., bean, 64.
cotton, 204.	Begonia sp., 261.
, T	DOWNITH DO P TOTO

Bacterium spp., cabbage, 64.	Bacterium pisi, green peas, 118, 119.
cauliflower, 65.	pea, 308.
celery, 65.	pruni, cherry, 228.
filbert, 237.	nectarine, 214.
lima bean, 303.	peach, 126, 213.
sorghum, 182.	plum, 230.
spinach, 72.	punctulans, tomato, 73.
turnip, 285.	rubrilineans, sugar cane, 319.
aleuritides, tung oil tree, 203.	rubrisubalbicans, sugar cane, 319.
andropogoni, sorghum, 182.	sepedonicum, potato, 313.
Sorghum vulgare sudanense, 203.	solanacearum, potato, 313.
angulatum, tobacco, 121, 209.	tobacco, 210.
apii, celery, 278.	toma to, 110, 112, 300.
atrofaciens, barley, 178.	syringae, Syringa sp., 272.
wheat, 189.	
	tabacum, tobacco, 121, 210.
campestre, broccoli, 280.	tardicrescens, Iris sp., 266.
cabbage, 65, 284.	translucens, barley, 179.
radish, 309.	translucens undulosum, wheat, 189.
campestre armoraciae, horseradish,	tumefaciens, apple, 224.
309•	apricot, 226.
citri, Citrus sp., 215.	blackberry, 233.
coronafaciens, oats, 175.	cotton, 205.
cucurbitae, pumpkin, 292.	Dahlia sp., 263.
squash, 291.	grape, 130, 237.
delphinii, Delphinium sp., 263.	hops, 207.
dianthi, Dianthus caryophyllus, 264.	Lonicera sp., 268.
flaccumfaciens, bean, 305.	peach, 213.
dry beans, 116.	plum, 230.
snap bean, 114.	Populus sp., 250.
glycineum, soybean, 200.	quince, 216.
gummi sudans, Gladiolus sp., 265.	raspberry, 235.
holci, sorghum, 182.	Rosa sp., 271.
holcicola, sorghum, 182.	Salix spp., 253.
lachrymans, cucumber, 66, 291.	youngberry, 236.
malvacearum, cotton, 120, 205.	vesicatorium, pepper, 286.
marginale, lettuce, 296.	tomato, 301.
marginatum, Gladiolus sp., 265.	vignae, lima bean, 303.
medicaginis phaseolicola, bean, 305.	woodsii, Dianthus caryophyllus, 264.
dry beans, 116.	Baldwin spot, apple, see bitter pit.
snap bean, 114.	Bark discoloration, Platanus sp., 250.
pelargonii, Pelargonium sp., 269.	Bark splitting (winter injury),
phaseoli, bean, 64, 306.	Azalea sp., 261.
	Basal resinosis, white pine, 240.
cowpea, 201.	Basidiophora entospora, Callistephus
dry beans, 116.	hortensis, 261.
lima bean, 303.	Basisporium gallarum, see Nigrospora
snap bean, 114.	
	spp.

Big vein (virus), lettuce, 296. Botrytis spp., Thuja orientalis, 253. Bitter pit (non-par.), apple, 62, 75, Tsuga, 254. Zinnia sp., 273. pear, 232. allii, onion, 275. Black decay, grape, 76. cinerea, apple, 75. end (non-par.), pear, 122, 232. heart, celery, 66, 278. Callistephus chinensis, 261. honey dew melon, 78. lettuce, 296. potato, 71. leaf speck (non-par.), cabbage, 204. pepper, 286. root (undet.), strawberry, 210. Prunus glandulosa, 250. root rot, strawberry, 128. Rosa sp., 271. strawberry, 216. Blast (non-parasitic), oats, 102, 175. onion, 276. convoluta, Iris, see Sclerotinia Blight (vírus) spinach, 316. convoluta. Blossom-end rot (non-par.), pepper, elliptica, Lilium candidum, 268. 287. Lilium regale, 268. tomatò, 73, 111, 113, 302. narcissicola, Narcissus sp., 260. Blotchy ripening (non-par.), tomato, paeoniae, Paeonia sp., 269. polyblastis, Narcissus sp., 268. 302. Blue mold, apple, 63. tulipae, Tulipa sp., 273. see also Penicillium. Boll rots, cotton, 120. Blue stem (undet.), potato, 314. Bolting (non-par.), celery, 278. Botrytis spp., Antirrhinum majus, 260. Botryosphaeria sp., see Dothiorella sp. apple, 219. Branch necrosis (undet.), pear, 232. asparagus, 63. Brachysporium sp., cotton, 204, 206. blackberry, 232. Breakdown, low-temperature (cold carrot, 65. storage), honey dew melon, 78. cauliflower, 65. Bremia lactucae, lettuce, 296. Chrysanthemum, 262. Brown discoloration, apple, 75. Delphinium sp., 263. discoloration (chilling), banana, 63. Dianthus caryophyllus, 264. heart, rutabagas, 71. endive, 66. rootrot (undet.), tobacco, 210. grape, 66. stain (physiological), orange, 79. Lathyrus odoratus, 267. Bruising, banana, 63. Lilium sp., 267. watermelon, 74. Lilium candidum, 267. Buckskin (virus), cherry, 123, 229. lima bean, 64. Bud injury (frost), cabbage, 204. onion, 67, 68, 275. pea, 69, 308. pear, 69. Pelargonium sp., 269. Calico (virus), potato, 314. pepper, 69. Canker, Liquidambar, 245. rhubarb, 71. pear, 232. Rosa sp., 271. Pinus strobus, 249. rutabagas, 71. Salix sp., 253. squash, 72. Cenangium sp., Pinus pungens, 246. strawberry, 72, 128. Cephalosporium sp., Abies, 241.

Cephalosporium sp., Wlmus sp., see Cercosporella herpotrichoides, barley, Dothiorella ulmi. 176. herpotrichoides, wheat, 183. acremenium, corn, 190. wilt, Diospyros virginiana, 244. pastinacae, parsnip, 303. Cephalothecium roseum, cantaloup, 289. rubi, blackberry, 232. Ceratostomella sp., Platanus sp., 249. dewberry, 233. adiposum, sugar cane, 319. Cercosporina anethi, dill, 276. fimbriata, sweet potato, 107, 294. Chaetomium, corn, 195. ulmi, Ulmus spp., 254, 255, 256. sp., Irish juniper, 245. Cercospora sp., avocado, 225. rice, 179. cotton, 204. Thuja sp., 254. peanut, 204. Chemical injury, cauliflower, 281. althaeina, Althaea rosea, 259. Chlorosis, Citrus sp., 215. ampelopsidis, Virginia creoper, 260. conifers, 240. apii, celery, 276. cowpea, 201. carotae, carrot, 292. hops, 207. armoraciae, horseradish, 309. Ligustrum sp., 267. atricineta, Zinnia sp., 274. peach, 214. beticola, garden beet, 279. Rosa sp., 271. shortleaf pine, 241. mangel wurzel, 280. sugar beet, .317. slash pine, 241. capsici, bell pepper, 206. sorghum, 182. strawberry, 218. circumscissa, plum, 229. columnaris, bean, 304. Choanephora cucurbitarum, squash, 291. concors, potato, 312. Cladosporium spp., Antirrhinum majus, cruenta, cowpea, 201. 260. cantaloup, 65. lima bean, 303. cherry, 76. soybean, 199. dolichi, cowpea, 201. grape, 77. Ilex sp., 244. fusca, pecan, 235. granuliformis, Viola sp., 273. lima bean, 64. heteromeles, Photinia sp., 270. Syringa sp., 272. leaf spot, Buchloë dactyloides, 202. tomato, 73. vetch, 201. longipes, sugar cane, 318. malvarum, Malva rotundifolia, 268. album, Lathyrus odoratus, 267. medicaginis, alfalfa, 199. carpophilum, cherry, 227. peach, 126, 211. bur clover, 198. plum, 229. minima, pear, 231. cucumerinum, cantaloup, 289. nicotianae, tobacco, 200. nymphaeacea, Nymphaea mexicana, 269. cucumber, 290. honey dew melon, 78. oryzae, rice, 179. summer squash, 292. personata, peanut, 204. cyclaminis, Cyclamen sp., 263. rosicola, Rosa sp., see Mycosphaerella effusum, pecan, 230. rosicola. fulvum, tomato, 298. violae, Viola sp., 273. paeoniae, Paeonia sp., 269. Cercosporella, barley, 98. pisicola, pea, 69, 80, 308. albomaculans, turnip, 285.

Claviceps purpurea, Agropyron smithii,	Colletotrichum lindemuthianum, snap			
201.	bean, 114.			
barley, 178.	musarum, banana, 63.			
Elymus canadensis, 202.	nigrum, pepper, 285.			
rye, 100, 180.	phomoides, tomato, 298.			
wheat, 182.	trifolii, alfalfa, 198.			
Clitocybe sp., pear, 232.	violae-rotundifoliae, Viola sp.,			
tung oil tree, 203.	273•			
Cloudy spot, tomato, 73.	Coniothyrium sp., dewborry, 233.			
Coccomyces hiemalis, cherry, 123, 227.	concentricum, Yucca sp., 273.			
kerriae, Kerria japonica, 267.	fuckelii, Rosa sp., 271.			
prunophorae, plum, 229.	wernsdorffiae, Rosa sp., 271.			
Coleosporium ipomoeae, Pinus leiophylla				
246.	Corticium stevensii, Azalea sp., 261.			
madiae, Tagetes erecta, 272.	Euonymus sp., 264.			
solidaginis, Callistephus chinensis,				
261.	Lonicera japonica, 268.			
Pinus resinosa, 246.	Pittosporum sp., 270.			
Solidago sp., 272.	Rosa sp., 271.			
vernoniae, Pinus sp., 246.	Sambucus sp., 272.			
Colletotrichum sp., avocado, 225.	Solidago sp., 272.			
guava, 230.	vagum, bean, 304.			
papaya, 215.	cabbage, 201.			
pepper, 285.	cauliflower, 280.			
antirrhini, Antirrhinum majus, 260.	cotton, 204.			
atramentarium, eggplant, 310.	Dianthus caryophyllus, 264.			
circinans, onion, 68, 275.	gorden beet, 279.			
destructivum, alfalfa, 198.	lettuce, 297.			
erumpens, rhubarb, 309.	peanut, 204.			
falcatum, sorghum, 182.	potato, 312.			
sugar cane, 318.	radish, 309.			
gloeosporioides, avocado, 226.	sweetpotato, 295.			
Citrus sp., 215.	Coryneum sp., Quercus spp., 250.			
glycines, soybean, 200.	beijerinckii, apricot, 226.			
graminicola, Gramineae, 203.	cherry, 123.			
oats, 175.	peach, 126, 211.			
rye, 100, 180.	sweet cherry, 228.			
sorghum, 182.	cardinale, Cupressus macrocarpa,			
wheat, 182.	_			
lagenarium, cantaloup, 288.	244. Cracked stem (boron deficiency),			
cucumber, 66, 290.	celery, 278.			
gourd, 291.				
honey dew melon, 78.	Cracking, cherry, 75, 76.			
squash, 291.				
watermelon, 74, 287.	watermelon, 74.			
lindemuthianum, bean, 304.	Crinkle (virus), Pelargonium sp., 269.			
cowpea, 201.	Rosa sp., 271.			
dry beans, 116.	strawberry, 218.			
U	Crinkle leaf, cotton, 206.			

Crinkle mosaic (virus), potato, 314. Physalis sp., 270. watermelon, 288. Cristulariella depraedans, Acer platanoides, 242. Cronartium cerebrum, Quercus borealis, 250. coleosporioides, Pinus ponderosa, 246. comptoniae, Pinus montana mughus, 246. Cytospora sp., Crataegus sp., 243. Pinus murrayana, 246. Pinus nigra, 246. Pinus sylvestris, 246. fusiforme, loblolly pine, 241. slash pine, 241. quercuum, Pinus banksiana, 246. Pinus sylvestris, 2/16. Pinus virginiana, 246. ribicola, Pinus, 246. Ribes spp., 246. Crown girdle (undet.), pear, 232. tung oil tree, 203. Cryptosporella umbrina, Rosa sp., 271. viticola, grape, 236. Cumminsiella sanguinea, Mahonia aquifolium, 268. Curly dwarf (virus), potato, 314. Curly top (virus), bean, 305. Boston Marrow squash, 292. cucumber, 291. Delphinium sp., 263. dry beans, 117. garden beet, 279. lima bean, 303. snap bean, 115. spinach, 316. squash, 291. sugar beet, 317. summer squash, 292. tomato, 301. watermelon, 288. winter squash, 292. Curvularia lunata, rice, 179. Cuscuta sp., alfalfa, 199. clover, 200. Fraxinus americana, 244. Juglans nigra, 244.

pepper, 286.

Cuscuta sp., Robinia pseudoacacia, 251. arvensis, potato, 313. subinclusa, Schinus molle, 253. Cylindrosporium sp., Celtis occidentalis, 243. Chrysanthemum, 262. chrysanthemi, Chrysanthemum, 262. peach, 213. Picea canadensis, 246. Picea pungens, 246. Ulmus spp., 258. chrysosperma, Salix sp., 251. kunzei, Picea sp., 246. rubescens, apple, 219. sacchari, sugar cane, 319. D Damping-off, conifers, 240. cotton, 120, 206. garden beet, 279. locust, 241. Dead bark, apple, 225. Decay, olive, 79.

Deficiency diseases, cauliflower, cotton, 120. tobacco, 121. Diaporthe batatatis, sweetpotato, citri, Citrus sp., 215.

phaseolorum, lima bean, 303. umbrina, Rosa sp., see Cryptosporella umbrina, Dibotryon morbosum, plum, 229.

prune, 227.

Didymella applanata, raspberry, 233. iridis, Iris sp., 265. Die back (undet.), pear, 232.

Taxus spp., 253.

Diplocarpon earliana, strawberry, 128, 216.

rosae, Rosa sp., 271. Diplodia spp., corn, 190. field corn, 104.

Diplodia spp., garlic, 276.	Elsinoe veneta, blackberry, 232.
grapefruit, 67.	dewberry, 233.
papaya, 215.	raspberry, · 234•:
sweet corn, 197.	ynungberry, 236.
tomato, 81.	Endothia parasitica, Castanea sp.,
wheat, 188.	243•
	Entomosporium thuemenii, Crataegus
frumenti, see Physalospora rhodina.	
gossypina, cotton, 205.	sp., 243.
macrospora, corn, 192.	Entyloma sp., rice, 179.
natalensis, Citrus sp., 215.	fuscum, Papaver sp., 269.
cotton, 205.	Epicoccum, corn, 195.
lime, 79.	Erysiphe sp., Phlox sp., 270.
orango, 79.	cichoracearum, Callistephus
tubericola, sweetpotato, 295.	chinensis, 261.
watermelon, 74.	cantaloup, 289.
zeac, corn, 190, 191, 192.	Chrysanthemum, 262.
sweet corn, 106, 197.	cucumber, 290.
Diseases in forest tree nurseries, etc.	
240.	Delphinium sp., 263.
Diseases of lime, 215.	Phlox sp., 270.
Discolaration (ammonia), onion, 68.	salsify; 316.
pecan, 69.	squash, 291.
Ditylenchus dipsaci, Iris sp., 266.	summer squash, 292.
Dothichiza populea, Salix discolor, 251	• watermelon, 280•
pothiorella sp., Aleurites fordi, 203.	Zinnia sp., 274.
pear, 232.	graminis, barley, 99, 176.
ulmi, Ulmus spp., 258.	oats, 174.
Ulmus americana, 258.	rye, 181.
Dried roots (cause: unknown), asparagus,	wheat, 182.
279.	polygoni, alfalfa, 199.
Drought injury, apple, 224.	
	bean, 304.
Azalca, 261.	clover, 200.
cherry, 229.	cowpea, 201.
conifers, 240.	Dahlia sp., 263.
rhuberb, 310.	Delphinium sp., 263.
tobacco, 210.	dry beans, 117.
spot (non-par.), apple, 224.	kale, 280.
prune, 227. :	Lathyrus odoratus, 267.
Dry rot (undet.), garden beet, 279.	pea, 308.
Dying (heat and drouth), Juglans sp.,	snap bean, 115.
245•	Eutypella sp., Acer saccharum, 242.
	Exoascus mirabilis, plum, 229.
E	Exobasidium vaccinii, Azalea calen-
	dulacea, 261.
Ear rots, corn, 192.	Fabraea maculata, Crataegus sp., 243
Elsinoë ampelina, grape, 236.	
australis, 'lemon, 78.	pear, 122, 231.
	quince, 215.

Fertilizer burning, pea, 308. . Fuscrium opp., cantaloup, 65, 289. Fomes sp., apple, 219. selary, 277. annosus, Pinus palustris, 249. orr, 194, 195, 196. ignicrius, 250. enttri, 205. Delphinium sp., 263. - robustus, Quercus borcalis maxima, Dianthus caryophyllus, 264. Footrot, corn, 195. field corm, 104. rys, 100. Gardenia sp., 264. Sweet corn, 100. Gladiolus sp., 265. Freezing injury, asparagus, 63. Graminese, 203. avneadn, 63. green peas, 113, 119. honey dew melon, 75. celery, 65. Iris sp., 200. elm, 241. lina bean, 303. Incust, 241. mangel wurzel, 200. orange, 79. Marcissus sp., 265. strawberry, 218. nats, 102, 175. sugar cane, 318. clive, 79. Frenching, avocado, 226. onion, 275. tobacco, 210. pea, 307. pineapple, 70, 80. Frost injury, Aesculus hippocastanum, potato,.70, 10), 311. apple, 225. red spruce, 2/11. cherry, 229. rice, 179. oats, 175. Rosa sp., 271. stramberry, 218. rys, 181. Fruit drop and wilting (undet.), sorghum, 182. spinach, 316. prune, 227. Fruit mottle, tomato, 301. sugar best, 717. sweet corn, 197. Fruit rot, grape, 130. strawberry, 123. sweet potata, 107. tomato, 110, 112. Tagetes erecta, 272. Fuligo ovata, pepper, 206. tomato, 299. Washingtonia gracilis filifera, septica, strawberry, 218. Furnago vegars, eggplant, 310. wheat, 183, 188. hors, 200. Lagerstroemia indica, 257. winter squash, 292. Fungous and bacterial plant diseases in apii, celery, 277. Maine to 1936 inclusive, list of apii pallidum, selery, 277. avenaceum, potato, 311. causes, pp. 1-60. bulbigenum batatas, sweetpotato, 291. Fungous rots (rostly fusaria), Lycopersici, tomato, IIC, II2, 293. esparagus, 63. Fusaria, paanut, 204. niveum f.?, cantaloup, 289. tracheiphilum, cowcea, 201. Fusarium spp., alfalfa, 199. Agrostis palustris, 201. bullatum, cotton, 205. barley, 98, 176. cepae, onion, 275. conglutinans, cobbage, 282. buen, 304.

Fusarium conglutinans, cauliflower, 281. Gibberella, corn, 195. kale, 280. field corn, 104. saubinetii, barley, 99, 176. sugar beet, 317. corn, 192, 193, 194, 195, 196. conglutinans callistephi, Callisteph-'us chinensis, 262. oats, 174. rye, 181. culmorum, wheat, 183. wheat, 96, 183. dianthi, Dianthus caryophyllus, 264. lini, flax, 179. Girdle (non-par.), garden beet, 279. Gloeodes pomigena, apple, 219. martii phaseoli, bean, 304. blackberry, 233. dry beans, 117. Citrus sp., 215. snap bean, 115. martii pisi, pea, 307. pear, 231. moniliforme, corn, 192, 193, 194. Gloeosporium sp., cotton, 206. cotton, 205. caulivorum, clover, 200. sugar cane, 319. inconspicuum, Ulmus spp., 258. niveum, watermelon, 287. perennans, apple, 219. orthoceras pisi, green peas, 118, 119. piperatum, pepper, 205. Glomerella cingulata, apple, 124, 219. pea, 307. Ligustrum regelianum, 267. oxysporum, cotton, 205. pepper, 205. Gladiolus sp., 265. sweetpotato, 107, 295. gossypii, cotton, 120, 205. f. 1, potato, 311. Gnomonia leptostyla, Juglans cinerea, f. 2, sweetpotato, 294. f. 8, pea, see F. vasinfectum pisi. ulmea, Ulmus spp., 250. nicotianae, tobacco, 208. veneta, Platanus sp., 249. poae, oats, 175. Platanus acerifolia, 249. semitectum, cotton, 205. Quercus sp., 251. solani eumartii, potato, 311. Qúercus alba, 251. martii f. 2, pea, see Fusarium Quercus macrocarpa, 251. martii pisi. Gold leaf, strawborry, see leaf medium, Norway maple, 242. variegation. vasinfectum, cotton, 120, 205. Gray mold rot, grape, 77. pisi, pea, 307. Guignardia sp., Virginia creeper, 260. zonatum f. 1, onion, 275. aesculi, Aesculus hippocastanum, Fusicladium pyracanthae, Pyracantha sp., 242. bidwellii, Ampelopsis tricuspidata, saliciperdum, Salix spp., 251, 252. 260. Fusisporium rubi, blackberry, 233. grape, 130. dewberry, 233. grapo, 236. raspberry, 234. Virginia creeper, 260. Gum spot (undet.), prune, 227. Gumming, pineapple, 80. Gummosis, apricot, 226. Ganoderma sp., Celtis occidentalis, 243. cherry, 220. Gas-burn, orange, 79. Citrus sp., 215. Ghost spot, tomato, 73. peach, 214. Giant hill (virus), potato, 314.

spearmint, 207.

Gymnoconia peckiana, blackberry, 233. Helminthosporium gramineum, barley, 98, dewberry, 233. 176. leaf spot, Agrostis palustris, 201. raspberry, 234. Gymnosporangium spp., apple, 124, 220. Dactylis glomerata, 202. Crataegus sp., 243. oryzac, see Ophiobolus miyabeanus. sativum, barley, 98, 176. Sorbus americana, 253. aurantiacum, Juniperus communis wheat, 183. depressa, 245. stenospilum, sugar cane, 319. turcicum, sweet corn, 197. Sorbus dumosa, 253. clavipes, apple, 220. Heterodera marioni, 133-151. Crataegus spp., 243. Begonia sp., 251. cabbage, 254. Juniperus virginiana, 245. Cannabis sativa, 204. quince, 216. davisii, Juniperus communis carrot, 293. celery, 278. depressa, 245. cotton, 120, 206. exiguum, Crataegus sp., 243. cowpea, 201. Juniperus virginiana, 245. globosum, apple, 221. cucumber, 291. Dahlia sp., 263. Crataegus sp., 243. pear, 231. Delphinium sp., 263. juniperi-virginianae, apple, 220, garden beet, 279. Gardenia sp., 264. onion, 275. cedar, 221. Proponia sp., 269. Cratacgus sp., 213. pua, 305. Juniperus virginiana, 245. peach, 213. pepper, 206. . H Populus sp., 250. Hail injury, apple, 225. potsto, 313. Rosa sp., 271. Haywire (virus), potato, 314. squash, 291. Heart rot, alfalfa, 199. strawberry, 218. Juniperus sp., 245. tobacco, 210. Ulmus sp., 250. tomato, 301. Heat canker (non-par.), flax, 179. watermelon, 283. Heat injury, garden beet, 279. Weigela sp., 273. pine, 240. schachtii, sugar beet, 317. tobacco, 210. Helminthosporium spp., apple, 221. Heterosporium gracile, Iris, see Didymellina iridis, 206. barley, 98, 176. leaf spot, spinach, 72. cotton, 206. gerlic, 276. phlei, Phleum pratense, 202. Hopperburn, potato, 109, 314. Gramineae, 203. rye, 181. Hormodendrum; grane, 77. sorghum, 182. Hylurgopinus rufipes, insect vector, Dutch elm disease, 255. tomato, 299. Hypoderma lethale, Pinus nigra wheat, 183. austriaca, 249. avenae, oats, 175.

I

Internal black spot, garden beet, 279.
breakdown, nectarine, 67.
olive, 79.
pineapple, 70.
browning, apple, 62.
greening (non-par.), potato, 315.
Interveinal browning (undet.), tung oil
tree, 203.

mild mosaic (virus), dewberry, 233.
Isariopsis griseola, bean, see
Cercospora columnaris.

J

Jonathan spot (non-par.), apple, 224.

June yellows, strawberry, see leaf variegation.

L

Leaf blight, Phlox sp., 270. ... curl (virus), raspberry, 235. fall, Abies, 242. Juniperus sp., 245. Picea sp., 246. necrosis, Ilex sp., 244. Begonia sp., 201. Catalpa sp., 243. Pelargonium sp., 269. Rhododendron sp., 270. roll (virus), potato, 108, 314. scald (non-par.), filbert, 230. spotting, sourgrass, 310. variegation (undet.), strawberry, 218. Leptosphaeria coniothyrium, dewberry, 233. raspberry, 234. youngberry, 236. salvinii, rice, 179. Leptothyrium pomi, apple, 221. pear, 231. Little peach (virus), peach, 213.

Macrophoma candollei, Buxus sempervirens, 261. subconica, cowpea, 201. Macrophomina phaseoli, cowpea, 201. pea, 300. Macrosporium sp., cotton, 206. Lunaria biennis, 260. onion, 274. Vinca sp., 273. carotae, carrot, 65, 293. catalpae, Catalpa sp., 243. porri, onion, 274. sarcinula parasiticum, onion, 274. Magnesium deficiency, cauliflower, 201. potato, 315. hunger, cotton, 206. Marasmius tritici, rye, 181. wheat, 183. Margin burn, sourgrass, 310. Marssonina panattoniana, lettuce, 297. Measles (cause unknown), apple, 224. Melampsora sp., Populus sp., 250. Melampsora abietis-canadensis, Tsuga canadensis, 254. Tsuga caroliniana, 254. albertensis, Abies, 242. lini, flax, 179. Melanconium fuligineum, grape, 237. Melanospora sp., cotton, 206. Mothyl bromide injury, potato, 71. Microsphaera alni, Euonymus sp., 264. Lathyrus odoratus, 257. Lilac, 267. pecan, 238. Platanus sp., 249. acerifolia, 249. Syringa sp., 272. Mild mosaic (virus), blackberry, 233. Monilochaetes infuscans, sweetpotato,

107, 295.

Monochactia desmazieri, Quercus rubra,

Moron (virus), potato, 314.

Mosaic (undet.), garlic, 276.	Mosaic (virus), turnip, 285.
sweetpotato, 296.	Ulmus sp., 258.
(virus), Abutilon theophrasti, 259.	watermelon, 288.
alfalfa, 199.	wheat, 190.
Amaranthus sp., 259.	winter squash, 292.
Antirrhinum majus, 260.	Zinnia sp., 274.
Aquilegia sp., 260.	Mottle leaf, avocado, 226.
bean, 306.	(virus), cherry, 123, 229.
cabbage, 284.	Mucilago spongiosa, strawberry, 218.
cantaloup, 289.	Mummies (cause unknown), plum, 230.
celory, 278.	Mycosphaerella citrullina, cantaloup,
corn, 196.	289.
cowpea; 201.	pumpkin, 292.
cucumber, 291.	summer squash, 292.
Dahlia sp., 263.	winter squash, 292.
Delphinium sp., 263	fragariae, strawberry, 128, 217.
dry beans, 116.	gossypina, cotton, 206.
garden beet, 279.	grossulariae, gonseberry, 232.
Gladiolus sp., 265.	lythracearum, pomegranate, 230.
hops, 207.	pinodes, green peas, 118, 119.
Iris sp., 266.	pea, 307.
Lathyrus odoratus, 267.	pomi, apple, 222.
lettuce, 296.	rosicola, Rosa sp., 271.
Lilium sp., 268.	rubi, blackberry, 233.
longiflorum, 268.	raspberry, 234.
regale, 268.	youngberry, 236.
sargentiae, 268.	rubina, raspberry, 234.
lima bean, 303.	sentina, pear, 231.
pea, 69, 308.	Myxosporium nitidum, Cornus sp., 243.
pcach; 213.	
Pelargonium sp., 269.	${\mathtt N}$
pepper, 286.	
Petunia sp., 270.	Nectria sp., Populus tremuloides, 250.
potato, 108, 314.	Quercus spp., 251.
prune, 227.	cinnabarina, apple, 222.
raspberry, 235.	Ulmus pumila, 258.
Rosa sp., 271.	rousselliana, Buxus sempervirens, 261
snap bean, 114.	Needle droop dispase (non-par.), red
soybean, 200.	pine, 240.
spinach, 316.	Nematode injury, potáto, 71, 313.
squash, 291.	Nematodes, sorghum, 182:
strawberry, 218.	Neofabraea malicarticis, apple, 222.
sugar cane, 318.	Net necrosis (low temperature), potato,
summer squash, 292.	315.
tobacco, 121, 211.	(virus), potato, 314.
tomato, .74, 111, 113, 301.	Nigraspara sp., cotton, 206.
Tulipa sp., 273.	field corn, 104.

Nigrospora oryzae, corn, 194.	Peronospora parasitica, cauliflower,
rice, 179.	281.
sphaerica, corn, 194.	radish, 309.
popeorn, 194.	pisi, pea, 308.
Nummularia discreta, apple, 222.	tabacina, tobacco, 121, 208.
	trifoliorum, alfalfa, 199.
C	Pestalotia, see Pestalozzia.
	Pestalozzia sp., loquat, 216.
Oedema (non-par.), cabbage, 284.	Pinus sylvestris, 249.
Pelargonium sp., 269.	Rhododendron sp., 270.
Oidium sp., avocado, 226.	Pezizella lythri, strawberry, 217.
Lagerstroemia indica, 267.	Phaeocytosporella zeae, corn, 195.
Olencellosis, lime, 78.	Phlyctaena linicola, see Sphaerella
One-sided mosaic (cause unknown), bean,	linorum.
306.	Phoma sp., cotton, 206.
Oöspora citri-aurantii, lime, 78.	Pinus sp., 249.
lactis parasitica, tomato, 299.	rice, 179.
Ophiobolus, barley, 98.	sorghum, 182.
graminis, wheat, 183.	Viola sp., 273.
miyabeanus, rice, 179.	spp., Antirrhinum majus, 260.
Overmaturity, radish, 71.	antirrhini, Antirrhinum majus, 260.
	betae, sugar beet, 317.
P .	destructiva, tomato, 73, 74, 81, 299
	lingam, cabbage, 283.
Penicillium, corn, 195.	medicaginis, alfalfa, 199.
pineapple, 80.	persicae, peach, 213.
prune, 70.	pomi, apple, see Mycosphaerella pomi
sweet corn, 197.	terrestris, opine, 275.
spp., apple, 222.	Phomopsis, red cedar, 241.
Iris sp., 266.	sp., Acer palmatum, 242.
Citrus sp., 215.	Ilex sp., 2/14.
corn, 195, 196.	Juniperus ashei, 245.
grape, 66.	virginiena, 245.
grapefruit, 76.	grapefruit, 67.
nectarine, 67.	orange, 68,
orange, 68, 80.	callistephi, Callistephus chinensis,
prickly pear, 81.	262.
digitatum, lemon, 67.	citri, lime, 79.
expansum, apple, 62, 222.	orange, 79.
gladioli, Gladiolus sp., 265.	gardeniae, Gardenia sp., 264.
italicum, grapefruit, 67.	juniperovora, Juniperus sp., 245.
orange, 68.	kalmiae, Kalmia sp., 266.
rot, grape, 77.	sojae, soybean, 200.
Peronospora destructor, onion, 274, 276	• vexans, eggplant, 66, 310.
effusa, spinach, 81, 316.	Phony peach (virus), peach, 214.
manshurica, soybean, 200.	Phoradendron flavescens, Celtis occi-
parasitica, cabbage, 283.	dentalis, 243.

```
Phragmidium spp.. Fosa sp., 271.
                                         Partogations sylv Parioiseinse sylv
   rubi-idaei, raspberry, 275.
Phyllachona mesolis, cloven, 200.
                                                strifterm. 27.
Phyllosticta sp., Solaiopitys werticil-
                                                String st., 271.
                                             app. Confinciam, TA.
                 lata, 25%.
     Soricus st., 257.
   aquilegicola. Aquilegia sp., 261.
                                                statetter, 21.
   patalyas, Catalyi sp., 217.
                                                Syminas st., 272.
   concentrate, Hetera helia, 201.
                                             auzbivora. Papiniariron amplin-
   supumbiraseamum, minnem squash, 202.
                                                          1222, 271.
   juglandis, Persian valuut, 270.
                                             saggisi, sasamile, 201.
   Valmicola, Ealmia sp., 200.
                                                gegins, 215.
    Talmia latifolia, 200.
                                             dienota, blick -drug, 270.
                                                Costumpo elebemansis, 2/1.
   labrascae. Hedera helim. 207.
   maticagiris, afaifa, 197.
                                                   destruction 210
  opasa, Ilam otesa, 2/.
                                                   operations, and.
  plaseclini, softern, 211.
                                                Biristanini st., 270.
   solitaria, attle, 121, 202.
                                             sittighteste, stomme, of.
   straminello, moutert, 309.
                                             imfestins, partir, lift. 711.
Phytototalomni orni totan, Tolanda, 133.
                                                Th===== 2-1.
                                             jim situar, timata, 13. 209.
    Terratifs satir, 214.
     common, 207.
                                                minthiami, tobarat, 210.
                                             paros-11, 111 Year, 313.
    Cotomesster sp., 262.
                                             michariise, Jamteieschie sethir•
    307701, 121, 217.
     grage, 257.
                                                          7101, 2TF.
      Igomoes triffis. 266.
                                             mot. Taternelos, 02.
     Legerstrochio iniion, 257.
                                             Termestris, see D. pamasitica.
                                          Diggotia framini, trite ash, 214.
     paralet, 315.
                                          Piribularia grisea, Digitaria surgui-
     Ilur, 22º.
      softer, 201.
                                                          malis, 212.
                                             rrymie. Digitimia sanguinalis, 212.
      tomato, 200.
Physolospone mighteens. Sulim spp., 255.
                                                rice. 179.
 obtust, apple, 121, 222.
                                          Pithiress, Triish, Tl.
                                          Parting, charry, 75, 76,
    Sorbus st., 287.
                                          Pitting, orders, -9.
   Prodict. Form. 192.
Physical sy., Tractic acordic, 212.
                                          Plosmošioskom (massioos, kmojooli,
   oliereur, ilfalfa. 155.
      Granieli, 207.
Physiological leaf spot, pet. 300.
Physolemn leav-m. viis, pom. 190.
                                                Jainese phobhae, 188.
Physopelia mai, fig. 26.
                                                Erklerdin 218.
Phytomomas sp., filbert, see Breterium
                                                rege, litt.
                                          Flosing Da halstvici. Eslicathys
                                                          112 T17 1125, 263.
Phytophthopa, black locust, 211.
                                             -1-13:11, grate, 171, 271.
    Teller, 01.
 sp.. Imiolipion sg., 266.
                                          Plezninzis isstruzs, steetyntsto,
                                                           200.
     Pasomin sp., 20%.
      pappur, 206.
                                          Flinsprime lyongersion, common. Ty, il.
```

Podosphaera spp., sour cherry, 228. Puccinia malvacearum, Althaea rosea, leucotricha, apple, 222. oxyacanthae, cherry, 220. Malva sp., 268. menthae, Monarda didyma, 268. Crataegus sp., 243. peach, 213. spearmint, 207. podophylli, Arisaema triphyllum, Polyporus spumeus, apple, 222. Potash deficiency, cauliflower, 281. 260. cotton, 206. polysora, Tripsacum dactyloides, tobacco, 210. 203. Pratylenchus pratensis, eggplant, 310. purpurea, sorghum, 181. rubigo-vera secalis, rye, 100, 180. Pseudodiscosia avenae, oats, 175. tritici, barley, 99, 177. wheat, 96, 184, 186. Pseudomonas avenae, oats, 175. Pseudoperonospora cubensis, cantaloup, 289. schedonnardi, cotton, 205. cucumber, 290. Muhlenbergia schreberi, 202. humuli, hops, 206. sorghi, corn, 196. Pseudopeziza medicaginis, alfalfa, 198. Euchlaena mexicana, 202. ribis, gonseberry, 232. sweet corn, 197. trifolii, clover, 200. Pucciniastrum americanum, raspberry, Puccinia sp., Centaurea sp., 262. 235. anomala, barley, 99, 176. myrtilli, Tsuga canadensis, 254. antirrhini, Antirrhinum majus, 260. Pucciniopsis caricae, papaya, 215. asparagi, asparagus, 270. Purple-top wilt (undet.), potato, 109, atrofusca, Artemisia tridentata, 260. chrysanthemi, Chrysanthemum, 262. Pyrenopeziza medicaginis, alfalfa, 198. cockerelliana, Thalictrum fendleri, Pyrenophora teres, barley, 178. Pythium sp., bean, 304. coronata, Lolium multiflorum, 202. cantaloup, 289. oats, 102, 174. corn, 196. cyani, Centaurea sp., 262. cowpea, 201. graminis, barley, 99. cucumber, 290. Berberis canadensis, 202. garden beet, 279. Dactylis glomerata, 202. lettuce, 297. Danthonia spicata, 202. pea, 305. oats, 102. sorghum, 182. Phleum pratense, 202. spinach, 316. rye, 100, 180. sugar beet, 317. wheat, 96. tobacco, 209. graminis avenae, oats, 174. watermelon, 288. tritici, barley, 177. wheat, 183. epidemic of 1937 in Kansas, spp., potato, 70. 83-94. sugar beet, 317. wheat, 183, 185, 186. sweetpotato, 295. grossulariae, gooseberry, 232. aphanidermatum, radish, 309. helianthi, Helianthus sp., 265. arrhenomanes, sugar cane, 318. heterospora, Althaea rosea, 259. debaryanum, flax, 179. hieracii, Taraxacum officinale, 272. ultimum, garden beet, 279.

Pythium ultimum, peanut, 204. Rhizoctonia solani, lima bean, 64. sweetpotato, 107. Paeonia sp., 269. pea, 118, 119, 307. potata, 108. snap bean, 115. Ramularia sp., Ligustrum vulgare, 267. sugar beet, 317. Phlox sp., 270. tomato, 299. agrestis, Viola sp., 273. Rhizopus spp., corn, 195. armoraciae, horseradish, 309. cotton, 206. pastinacae, parsnip, 303. pepper, 69. vallisumbrosae, Narcissus sp., 208. prickly pear, 81. Red leaf (undet.), oats, 175. prune, 70. Reddish-brown discoloration, endive, 56. strawberry, 72. sweetpotato, 72, 107, 295. Rehmiellopsis bohemica, Abies concolor, -242. nigricans, peach, 80. Rhabdocline pseudotsugae, Abies, 242. strawberry, 218. Pseudotsuga taxifolia, 250. sweetpotato, 295. Rhizoctonia spp., asparagus, 279. rot, bunana, 63. bean, 304. black locust, 241. bean, 64. grape, 66. cabbage, 203. peach, 68. cowpea, 201. tomato, 73. soft rot, onion, 68. flax, 179. Lathyrus odoratus, 267. Rhynchosporium secalis, barley, 177. longleaf pine, 241. rye, 181. Myrica sp., 258. Rhytisma acerinum, Acer saccharinum, Papaver sp., 269. 242. pea, 300. ilicincola, Ilex cassine, 244. pepper, 286. solidaginis, Solidago sp., 272. red spruce, 241. vaccinii, Vaccinium sp., 273. rice, 179. Ring spot, apricot, 225. (virus), Dahlia sp., 263. sorghum, 182. spinach, 316. hops, 207. strawberry, 128, 218. tobacco, 211. tobacco, 209. Root knot, nematode conference, protomato, 73. ceedings of, 133-151. Viola sp., 273. tobacco, 207. rot, pea, 306. bataticola, honey dew melon, 77. (undet.), corn, 195. solani, bean, 64. Begonia sp., 201. Phlox sp., 270. strawberry, 218. cucumber, 290. Washington gracilis filifera, Delphinium sp., 263. 258. Dianthus, 264. trouble (cause unknown), Juniperus dry beans, 117. endive, 287. scopulorum, 241. escarole, 207. Juniperus virginiana, 241. green peas, 118, 119. Rosette (zinc deficiency), pecan, 238.

Rosetted mosaic (virus), peach, 214.	Sclerotium bataticola, peanut, 204.
Rough bark, horseradish, 309.	sweetpotato, 296.
(undet.), pear, 232.	delphinii, Aconitum sp., 259.
Russetting, bean, 64.	Delphinium sp., 263.
(frost), prune, 227.	Dicentra spectabilis, 264.
	oryzae, see Leptosphaeria salvinii
Rust, spruce, 240.	
2	rolfsii, Antirrhinum majus, 260.
S	bean, 305.
	carrot, 293.
Salt injury, radish, 309.	corn, 195.
Scald, apple, 62.	cowpea, 201.
potato, 71.	delphinium, 317.
soft, apple, 62.	Delphinium sp., 263.
Schizophyllum sp., apple, 225.	eggplant, 310.
Sclerotinia sp., peach, 212.	garlic, 276.
prune, 227.	Iris sp., 266.
spp., apricot, 226.	Paeonia sp., 269.
cherry, 228.	
	pepper, 286.
lettuce, 296.	potato, 70, 312.
convoluta, Iris atrofusca, 266.	soybean, 200.
fructicola, apple, 222.	sugar beet, 317.
cherry, 75, 123, 228.	sweetpotato, 295.
nectarine, 67.	tobacco, 209.
peach, 68, 126, 212.	tomato, 300.
plum, 229.	Scolecotrichum graminis, Phleum pra-
prune, 227.	tense, 203.
Prunus sp., 250.	Scolytus multistriatus, insect vector
gladioli, Gladiolus sp., 265.	
laxa, cherry, 228.	Dutch elm disease, 255, 2
	Scorch (drought), Pinus strobus, 249.
minor, lettuce, 296.	Scorching, Citrus sp., 215.
sclerotiorum, Antirrhinum majus, 260.	
Aquilegia sp., 260.	Seed rot, locust, 241.
bean, 64, 305.	Seedling blight, cotton, 120.
cabbage, 283.	Septogloeum ochroleucum, Castanea sp.
carrot, 65, 293.	243•
cauliflower, 281.	Septomyxa exultata, Salix sp., 253.
celery, 65, 66, 277.	Septoria, wheat, 188.
cucumber, 290.	sp., Celtis occidentalis, 243.
Digitalis purpurea, 264.	Chrysenthemum, 262.
honey dew melon, 78.	spp., celery, 66.
lettuce, 296.	
	angustifolia, Kalmia sp., 266.
Liatris sp., 267.	apii, celery, 277.
potato, 312.	apii-graveolentis, celery, 277.
summer squash, 292.	chrysanthemella, Chrysanthemum,
tomato, 300.	262.
trifoliorum, alfalfa, 198.	chrysanthemi, see S. chrysanthem-
clover, 200.	ella.
Sclerotium bataticola, corn. 195.	cichoracearum numpkin, 292.

Septoria consimilis, lettuce, 297. Sphaerotheca sp., Rosa sp., 271. cucurbitacearum, cantaloup, 289. humuli, Filipendula rubra, 264. summer squash, 292. hops, 207. winter squash, 292. Phlox sp., 270. dianthi, Dianthus chinensis, 264. raspberry, 235. Dianthus latifolius, 264. Rosa sp., 271. gladioli, Gladiolus sp., 265. strawberry, 218. helianthi, Helianthus argophyllus, mors-uvae, gooseberry, 232. 265. pannosa, peach, 213. kalmicola, Kalmia, see S. angusti-Rosa sp., 271. folia. persidae, apricot, 226. linicola, see Sphaerella linorum. nectarine, 214. lycopersici, tomato, 110, 112, 300. Spindle tuber (virus), potato, 314. nodorum, wheat, 97, 188. Spindling sprout (cause unknown), potato, obesa, Chrysanthemum, 262. 315. passerinii, barley, 178. Split leaf (virus), hops, 207. philadelphi, Philadelphus sp., 270. Splits (undet.), garlic, 276. phlogis, Phlox sp., 270. Spondylocladium atrovirens, potato, 312. pisi, pea, 300. Sporidesmium scorzonerae, salsify, 316. tritici, wheat, 97, 138. Sporotrichum malorum, pear, 231. Shrivel (non-par.), filbert, 238. poae, Dianthus caryophyllus, 264. Shriveling, apple, 63. Spotted wilt (virus), pepper, 286. asparagus, 63. tomato, 74, 81, 302. pear, 69. Spotting (physiological), pea, 69. Skin breakdown, orange, 68, 79. Sprain (undet.), potato, 315. discoloration, peach, 68. Spray injury, apple, 225. Slip down (virus), hops, 207. peach, 214. plum, 230. Sorosporium reilianum, corn, 196. sorghum, 101. Sprouts, onion, 67. syntherismae, Gramineae, 203. Stag-head (undet.) Platanus sp., 250. Panicum dichotomiflorum, 202. Stagono spora curtisii, Narcissus sp., Sphaceloma fawcettii, Citrus sp., 215. 269. meliloti, bur clover, 198. lemon, 78. menthae, peppermint, 207. Steganosporium pyriforme, Acer rubrum, perseae, avocado, 226. 242. rosarum, Rosa sp., 271. Stem rot, Myrica sp., 263. Rosa multiflora, 271. Stemphylium solani, tomato, 300. violae, Viola sp., 273. Stereum purpureum, apple, 223. Sphacelotheca sorghi, Holcus halepencherry, 228. sis, 202. peach, 213. sorghum, 181. pear, 231. Stilbum cinnabarinum, fig, 216. Sphaerella linorum, flax, 179. Stippen, apple, see bitter pit. Sphaeropsis sp., Ilex sp., 244. Stipple (physiological), sugar cane, 319. Liquidambar sp., 245. Liriodendron tulipifera, 245. Storage losses, onion, 275. Storm injury, cherry, 229. Pinus sp., 249. Straighthead (non-par.), rice, 180. Rosa sp., 271. Strangulation (non-par.), cotton, 206. Sciadopitys verticillata, 253. Streak, garlic, see mosaic (undet.). Sorbus sp., 253. strawberry, 218. (virus), pea, 308. raspberry, 236. Ulmus spp., 250. Rosa sp., 271. ellisi, Pinus sp., 249.

Tuber rot, potato, 315. Streak (virus), tobacco, 211. tomato, 302. Streaking, peach, 68. Strumella coryneoidea, Quercus borealis, Uncinula necator, grape, 130, 237. 251. Urocystis cepulae, onion, 275. Stunt (virus), Dahlia sp., 263. occulta, rye, 100, 181. Delphinium sp., 263. Uromyces caryophyllinus, Dianthus Stylar end rot, lime, 78. caryophyllus, 264. Sulfur dioxide injury, cherry, 76. lilii, Lilium sp., 268. grape, 77. peach; 80. minor, clover, 200. phaseoli typica, bean, 305. Sun scald, apple, 225. dry beans, 117. potato, 315. lima bean, 303. Suspected mosaic, strawberry, see leaf snap bean, 115. variegation. striatus, alfalfa, 199. trifolii fallens, clover, 200. Taphrina sp., Acer saccharum, 242. vignae, cowpea, 201. Ustilago spp., barley, 98, 178. sumac, 251. aurea, Populus sp., 250. sp., Gramineae, 203. cerasi, cherry, 225. avenae, oats, 102, 174. coerulescens, Quercus sp., 251. cynodontis, Cynodon dactylon, 202. deformans, peach, 126, 212. hordei, barley, 98, 178. levis, oats, 102, 174. mirabilis, Prunus sp., 250. pruni, cherry, 220. nigra, barley, 178. nuda, barley, 178. plum, 230. ulmi, Ulmus spp., 258. rabenhorstiana, Digitaria sanguin-Target canker (non-par.), pear, 232. alis, 202. Thielaviopsis basicola, Lathyrus odorstriaeformis, Phlcum pratense, 203. tritici, wheat, 96, 189. atus, 267. okra, 294. zeae, corn, 196. pea, 307. field corn, 104. tobacco, 121, 209. sweet corn, 106, 197. paradoxa, pineapple, 70, 80. Tilletia spp., wheat, 96. horrida, rice, 179. levis, wheat, 188, Valsa spp., peach, 213. tritici, wheat, 188. leucostoma, apple, 223. Tipburn, avocado, 226. peach, 213. cabbage, 284. Vein banding, pepper, 287. lettuce, 67, 297. Venturia chlorospora, Salix sp., 251. inaequalis, apple, 124, 223. onion, see blast. potato, 109, 314. Crataegus sp., 244. sourgrass, 310. Malus coronaria, 245. Translucent spot (undet.), tung oil Malus icensis plena, 245. tree, 204. pyrina, pear, 122, 231. Tranzschelia pruni-spinosae, peach, 213. Vermicularia herbarum, Dianthus caryoplum, 230. phyllus, 264.

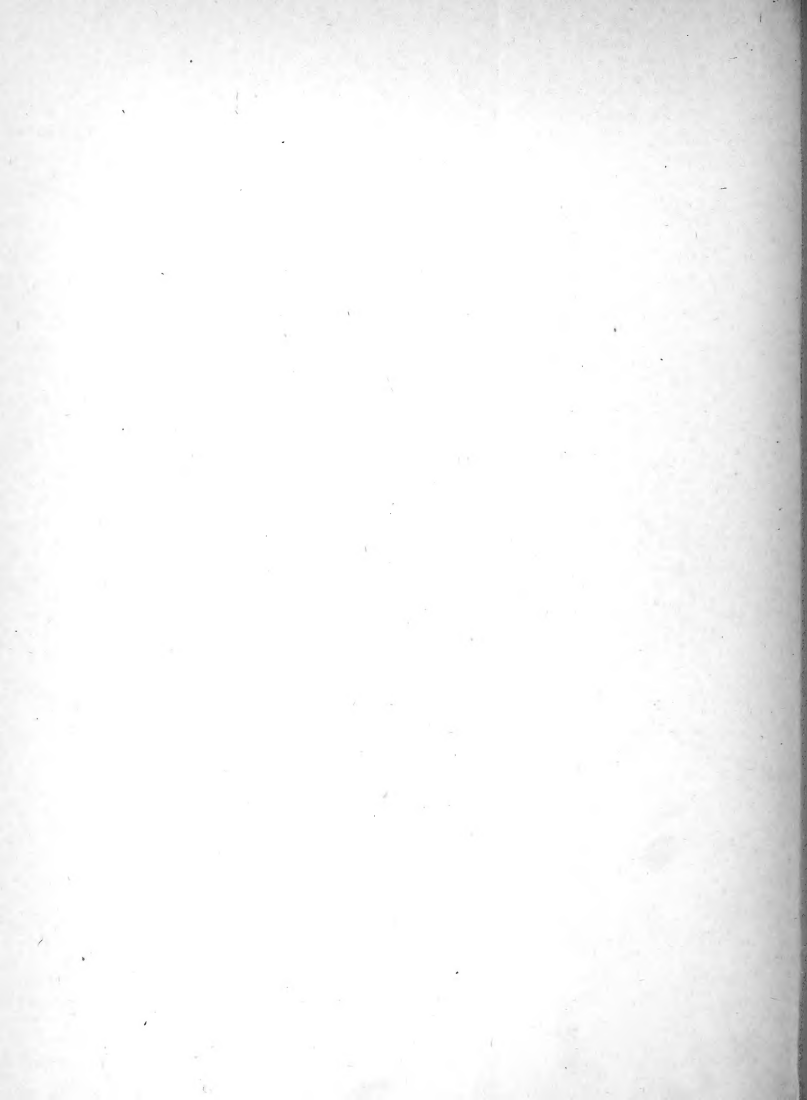
Vermicularia trichella, Hedera helix, Wilt (undet.), potato, 315. Wilting, asparagus, 63. Verticillium spp., Acer platanoides, spinach, 72. 242. Wind injury, cherry, 229. Acer saccharum, 242. Winter injury, Acer palmatum, 242. Buxus sempervirens, 261. Aesculus hippocastanum, 242. Chrysanthemun, 262. alfulfa, 199. Coleus sp., 262. apple, 225. cotton, 120. cherry, 229. Liatris pycnostachya, 267. gooseberry, 232. scariosa, 267. grape, 237. pepper, 286. Ilex sp., 244. peppermint, 207. raspberry, 236. strawberry, 218. Ulmus sp., 258. albo-atrum, Acer spp., 242. Thuja sp., 254. Ulmus sp., 258. Berberis thunbergi, 261. cotton, 206. killing, alfalfa, 199. eggplant, 310. sunscald, Acer sp., 242. okra, 294. apple, 225. peach, 213. Catalpa sp., 243. potato, 312. cherry, 229. Witches' broom (undet.), Tamarix sp., 272. raspberry, 235. tomato, 300. (virus), blackberry, 233. dahliae, Acer spp., 242. Gleditsia triacanthos, 244. Chrysanthemum, 262. potato, 314. Dahlia sp., 263. Robinia pseudoacacia, 251. strawberry, 218. horseradish, 309. Virus discases, green pers, 118, 119. pea, 308. Χ peach, 126. potato, 108, 111. Xylaria mali, apple, 223. strawberry, 128. tomato, 113. Υ mottling, tomato, 74. Yellow dwarf (virus), onion, 276. Volutella pachysandrae, Pachysandra terminalis, 269. potato, 314. leaf, strawberry, see leaf variegation. mosaic, bean, 306. Yellow-flecking (virus), hops, 207. Washing injury, apple, 75. Yellows (non-par.), parsley, 303. Watery breakdown, potato, 71. (virus), chokecherry, 214. Weak neck (cause unknown), sorghum, peach, 214. 182. wild cherry, 214. Weather data, 158-173. (aster yellows virus), Callistephus chinensis, 262. White stripe (undet.), sugar cane, carrot, 293. 319. tip (non-par.), rice, 180. celery, 273. endive, 287. tree (undet.), tung oil tree, 204.

Yellows (aster yellows virus), Erigeron sp., 264.
escarole, 287.
lettuce, 296.
parsley, 303.

Z

"Z" disease, potato, 315.





	22			
	-1		9	
				•
	<u> </u>	,		
	•			
b				*
· · · · · · · · · · · · · · · · · · ·				
Yes Yes				
	X.			
	,			
The state of the state of				
The state of the s				

